

Session Program

2 November 2017

Day of Femtoscopy (A femtoszkópia napja)

Welcome and Opening

EKU KRC, A (main) building , K floor, K-2.201 seminar room
H-3200 Gyöngyös, Mátrai út 36

Thursday 2 November

09:00

Welcome and Opening: PHENIX related ongoing femtoscopic studies

Session | Location: EKU KRC, A (main) building , K floor, K-2.201 seminar room, H-3200 Gyöngyös, Mátrai út 36

09:00–09:05 Welcome by the Vice-Rector of the Eszterházy Károly University

Speaker

Dr Zoltán Bujdosó

09:05–09:30 HBT overview - with emphasis on multiparticle correlations

Speaker

Prof. Tamás Csörgő

09:30–09:50

Starting the new project NFTIH FK 123842 and HBT plans for the next year.

Speaker

Dr Máté Csanád

09:50–10:10

PHENIX Preliminary Results on Three-particle Bose-Einstein correlations in 200 GeV Au+Au collisions at RHIC

Speakers

Dániel Kincses, Dr Máté Csanád

10:10–10:30

Centrality dependence of Levy fit parameters of Bose-Einstein correlations at 200 GeV Au+Au collisions

Speaker

Mr Sándor Lökös

10:30–10:50

Excitation function of the Levy fit parameters in Au+Au collisions in PHENIX

Speaker

Mr Dániel Kincses

10:50